

Message

---

**From:** Smalley, Bryant [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=C30F620D6FE746FE8647C918D053DAA8-SMALLEY, BRYANT]  
**Sent:** 6/9/2017 10:28:15 PM  
**To:** Eoc, Epahq [Eoc.Epahq@epa.gov]  
**Subject:** RE: Oil Spill in Fort Bend County, TX - OSC and START Deployed

Nancy – Roberto will not get on site until first light, but START arrived this afternoon. Initial reports were there is only small amounts of oil still on the surface of Cow Creek. START had not checked the length of the impact area, so this is just preliminary info. I should get an update this evening and will forward it to you.

bryant

---

**From:** Eoc, Epahq  
**Sent:** Friday, June 09, 2017 3:44 PM  
**To:** Smalley, Bryant <smalley.bryant@epa.gov>  
**Subject:** Re: Oil Spill in Fort Bend County, TX - OSC and START Deployed

Hi Bryant

Please send me an update to this email address when you have more info so that I can do a Spot Report.

Thanks!  
Nancy

Sent from my iPhone

On Jun 9, 2017, at 4:03 PM, Smalley, Bryant <[smalley.bryant@epa.gov](mailto:smalley.bryant@epa.gov)> wrote:

On June 9, 2017, EPA was notified by a TX Department of Fish & Wildlife Game Warden of an oil discharge in Fort Bend County, TX. The discharge of 130 Bbls of oil and 130 Bbls of produced water was reported to have occurred Sunday June 4, 2017. Over 5 miles of Cow Creek was impacted. Cow Creek is a tributary of the Brazos River. The Responsible Party is reported as Spike Drilling. The discharge was not reported to the NRC. OSC Bernier and STAR were deployed.